AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A data transmission cable for connection to mobile devices, comprising at least two insulated conductors twisted into a pair, in which the pair is enclosed by an electric shield which is surrounded by a jacket made of an insulating material, character zed in that wherein

the two conductors (1, 2)-which are insulated by a solid unfoamed material are twis ed together with two strands (4, 5)-made of a foamed insulating material to form a core-(S),

the core (S) is enclosed by a first foil (6) made of a foamed insulating material to form au insulated core, and

the shield (7) which is formed around the first foil (6) comprises at least one metal, trip made of an electrically well conducting material that is formed into a closed tubular sleeve comprises three layers, with an inner metal strip that has a metal layer and an insulating layer, an outer metal strip that is made of two metal layers and an insulating layer disposed therebet /ccn, and a stranding made of tin-plated copper wires arranged over the outer metal strip with > 10% coverage, and

the inner metal strip with the metal layer facing outward is wound around a cores
structure with a gap while the outer metal strip is wound around the inner metal strip also with a

gap staggered with respect to, and thereby covering, the gap of the inner metal strip, said core structure comprising at least one said insulated core.

- 2. (Canceled) A cable as claimed in claim 1, characterized in that the metal strip is made of copper.
- 3. (Canceled) A cable as claimed in claim 1, characterized in that the metal strip is made of tin-plated copper.
- 4. (Currently Amended) A cable as claimed in claim 1, characterized in that data transmission cable for connection to mobile devices, comprising at least two insulated conductors twisted into a pair, in which the pair is enclosed by an electric shield which is surrounded by a jacket made of an insulating material, wherein

the two conductors which are insulated by a solid unfoamed material are twisted to ether with two strands made of a foamed insulating material to form a core.

the core is enclosed by a first foil made of a foamed insulating material to form an insulated core,

the shield (7)-comprises two layers of inner and outer metal strips (8, 9), which are made as tubular hollow strands braided from wires and are subsequently pressed into metal strips, and

the inner metal strip (8) is wound around a core structure the first foil (6) made of a foamed insulating material with a gap-(10), while the outer metal strip (9) is wound around the

inner metal strip (8)-also with a gap (1)-staggered with respect to, and herebythereby cover ng, the gap (10)-of the inner metal strip-(8), said core structure comprising at least one said insulated core.

5. (Currently Amended) A cable as claimed in claim 4, characterized in that wherei 1 a stranding of tin-plated copper wires (12) is placed over the outer metal strip (9)-with ≥ 90% coverage.

6. (Canceled) A cable as claimed in claim 1, characterized in that

arranged over the outer metal strip (16) with \geq 90% coverage, and

the shield (7) comprises three layers, with an inner metal strip (15) that has a metal layer and an insulating layer, an outer metal strip (17) that is made of two metal layers and an insulating layer disposed therebetween, and a stranding made of tin-plated copper wires (11)

the inner metal strip (15) with the metal layer facing outward is wound around the 1 rst foil (6) made of a foamed insulating material with a gap (16) while the outer metal strip (1') is wound around the inner metal strip (15) also with a gap (18) staggered with respect to, and thereby covering, the gap (16) of the inner metal strip (15).

7. (Currently Amended) A cable as claimed in claim 14, eheracterized in that where in said core structure comprises at least two said insulated cores (S) enclosed by a first foil (6) made of a foamed insulating material are twisted together with at least two second strands

(29)-made of a foamed insulating material to form a unit which is enclosed by a second foil (22) made of a foamed insulating material, and

the shield (7)-is placed over the second foil (22).

8. (Currently Amended) A cable as claimed in claim 6; data transmission cable for connection to mobile devices, comprising at least two insulated conductors twisted into a p iir, in which the pair is enclosed by an electric shield which is surrounded by a jacket made of an insulating material, wherein

with two strands made of a foamed insulating material to form a core,

the core is enclosed by a first foil made of a foamed insulating material to form an insulated core,

the shield is formed around a core structure and comprises at least one metal strip made of an electrically well conducting material that is formed into a closed tubular sleeve w tercin characterized in that

said core structure comprises at least two said insulated cores (S) enclosed by a first foil

(6) made of a foamed insulating material are twisted together with at least two second strants

(20) made of a foamed insulating material to form a unit which is enclosed by a second foil (22)

made of a foamed insulating material, and

thesaid shield (7) is placed over the second foil (22).

- 9. (Currently Amended) A cable as claimed in claim 61, ehuracterized in that wher in the metal layers of the metal strips (15, 17) used for the shield (7) are made of copper.
- 10. (Currently Amended) A cable as claimed in claim 16, eharacterized in that whe ein the insulating material of the metal strips (15, 17) of the shield (7) are is made of polyester.
- 11. (Currently Amended) A cable as claimed in claim 1, eharacterized in that where in the strands (4, 5, 20) of a foamed insulating material are made of polyethylene or polypropyler e.
- 12. (Currently Amended) A cable as claimed in claim 1, characterized in that where in the foamed foils (6, 22) are made of polytetrafluoroethylene.
- 13. (Currently Amended) A cable as claimed in claim 1, characterized in that where in the two-inner and outer metal strips (8, 9; 15, 17) of the shield (7) are stranded or wound in the same direction.
- 14. (Currently Amended) A cable as claimed in claim 13, elearacterized in that wherein the two inner and outer metal strips (8, 9; 15, 17) of the shield (7) are stranded or wound at he same angle.

15. (Original) The use of a cable as claimed claim 1 for transmission rates of at least 100 Mbit/sec.

Please add the following new claims:

- 16. (New) A cable as claimed in claim 4, wherein the strands of a foamed insulating material are made of polyethylene or polypropylene.
- 17. (New) A cable as claimed in claim 4, wherein the foils are made of polytetrafluoroethylene.
- 18. (New) A cable as claimed in claim 4, wherein the inner and outer metal strips c f the shield are stranded or wound in the same direction.
- 19. (New) A cable as claimed in claim 18, wherein the inner and outer metal strips of the shield are stranded or wound at the same angle.
- 20. (New) The use of a cable as claimed claim 4 for transmission rates of at least 1.00 Mbit/scc.